The number of wells in our Monitoring Network currently is at 370 and is broken down by formation as such:

| Aquifer | # of Monitoring Wells |
|-----------------------|-----------------------|
| Hooper | 51 |
| Simsboro | 63 |
| Calvert Bluff | 64 |
| Carrizo | 102 |
| Queen City | 38 |
| Sparta | 24 |
| Yegua-Jackson | 21 |
| Brazos River Alluvium | 7 |

Field Staff is already collecting data for the first measurement campaign of the year. To date, 113 of the 370 monitoring wells have been measured. Water Level Measurement Campaigns for this year will run as follows: (may vary depending on logistics)

January 17, 2022 – April 15, 2022 (All Wells) June 1, 2022 – August 31, 2022 (Select Wells) September 19, 2022 – December 15, 2022 (All Wells)

Wells are continuing to be added to the Monitoring Network as private well owners contact the District to participate in the program. Most notably has been well owners located near the SLR property.

Staff attended training classes at TGWA conference in Frisco, TX from January 25 – 28, 2022. Part of that conference was a geoscience seminar focused on the Carrizo-Wilcox formation.

Some minor changes will be coming to "Status" of Monitoring Wells. Additional categories have been added to the database to better identify "Active" monitoring wells versus those that are "Passive" or inactive such as, plugged wells, or wells no longer measured.

2 oil & gas wells are being considered for water well conversion for monitoring wells. One well would be a deep Queen City well near Frenstat in Burleson County. The other is located near Chriesman and is being considered for a deep Calvert Bluff well.